(884) 444-9566

114:JGN:sew 6280

1 3 DEC 1983

Malcolm Pirnie, Inc. 301 Hiden Blvd. Box 6129 Mewport News, VA 23606

Re: Contract M62470-83-B-6079 Wavel Base Morfolk Confirmation Study

Gentlemen:

Relative to subject project, please find enclosed a copy of the analytical results of a sample collected from the Camp Allen area near the DPDO yard by Malcolm Pirnie personnel. These results are provided for your information and use in preparing the draft and final project reports.

If there are any questions, please contact Mr. Jerry Wallmeyer of this Command at (804) 444-9566.

J. R. BAILEY By direction

Enclosure

Copy to: Commander Naval Base Norfolk, VA 23511 Attn: Mr. S. L. Gibsen Code 05

Blind Copy to: 09A21A 114 1148 09BS(w/o encl) Doc. #0087k

WALLMEYER Waters
12/13/83
nrs



P. O. BOX 956 2160 INDUSTRIAL DRIVE SALEM, VIRGINIA 24153 (703) 387-3995

- ANALYTICAL RESULTS REPORT -

Mr. David Goodwin Atlantic Division Code 1143 Naval Facilities Engineering Command Norfolk, Virginia 23511

RE: Soil Analysis

CAS Commission No.

REPORT DATE/NUMBER: 09 December 1983/183

MALCOLM PIRNIC

SAMPLE COLLECTED BY: CENTEC personnel

SAMPLE RECEIVED IN LAB: 28 November 1983; 1410

ANALYSIS FOR: Ignitability

METHOD FOR ANALYSIS: Re: EPA SW-846, Test Methods for

Evaluating Solids Waste, May 1980.

Liquid-Solid Extraction, Electron

Capture Gas Chromatography;

EPA-600/4-81-045

The results are shown on the following page.

If you have any questions or comments concerning this report, please do not hesitate to contact us.

Prepared by:

CENTEC ANALYTICAL SERVICES

David F. Tompkins

Chemist

DFT/plr

Naval Facilities Engineering Command 09 December 1983 Page 2

T = Trace

NT = No Trace

Answers (µg/1) 1242 1254 1260 22835 Navbase Site 1 Well 4 Depth 5%-6'		09 December 1983 Page 2		AROCLOR		
Navbase Site 1 Well 4 Depth 5½-6'		•				
Component	CAS No.	Description	Serial No.	1242	1254	1260
Benzene	32835	Navbase Site 1 Well 4 Depth 5½-6' Red Liquid Coloration Solvent Odor		< 1	4	< 1
Toluene P-Xylene + m-Xylene O-xylene 943 14300 2000		Component		µg/gm we	t weight	
		Toluene P-Xylene + m-xylene		943 14300		
			v	,		
	,	4 1 ,				
	,					